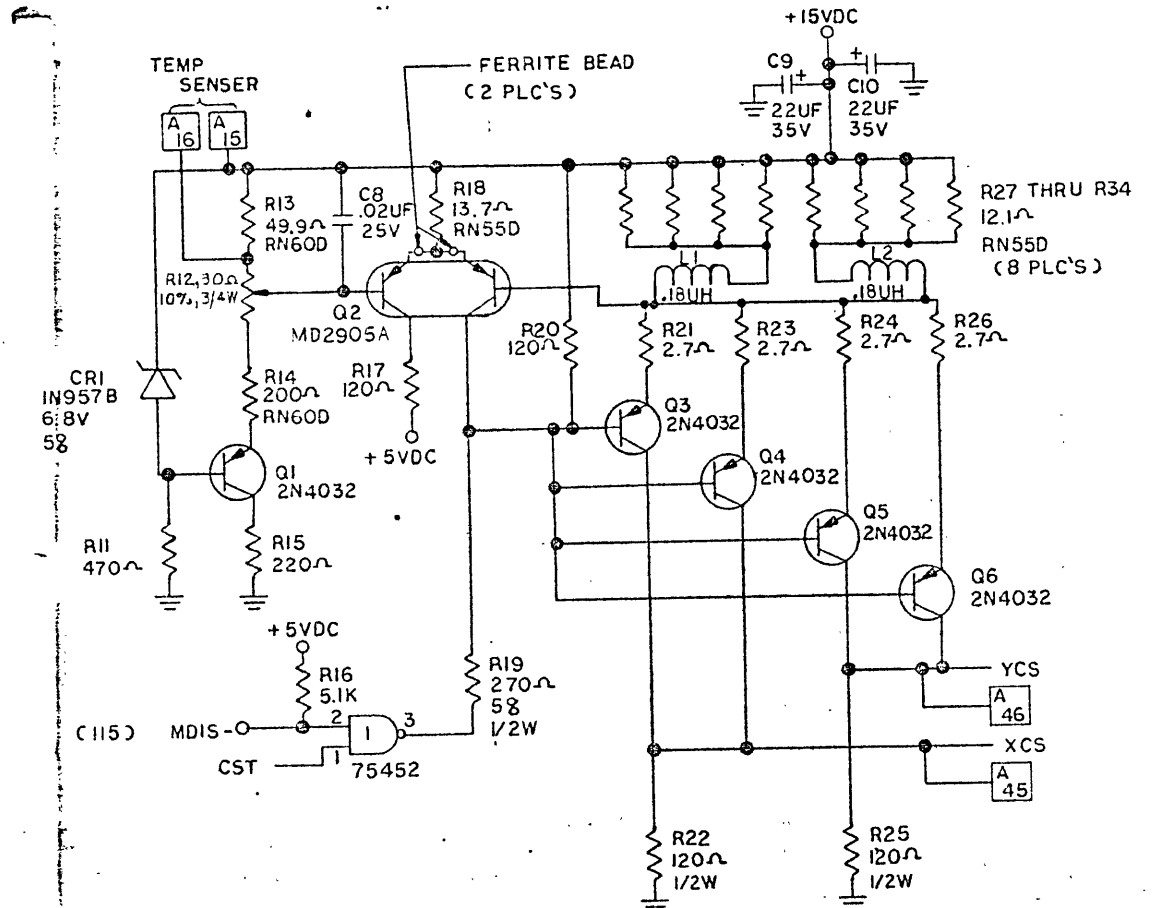
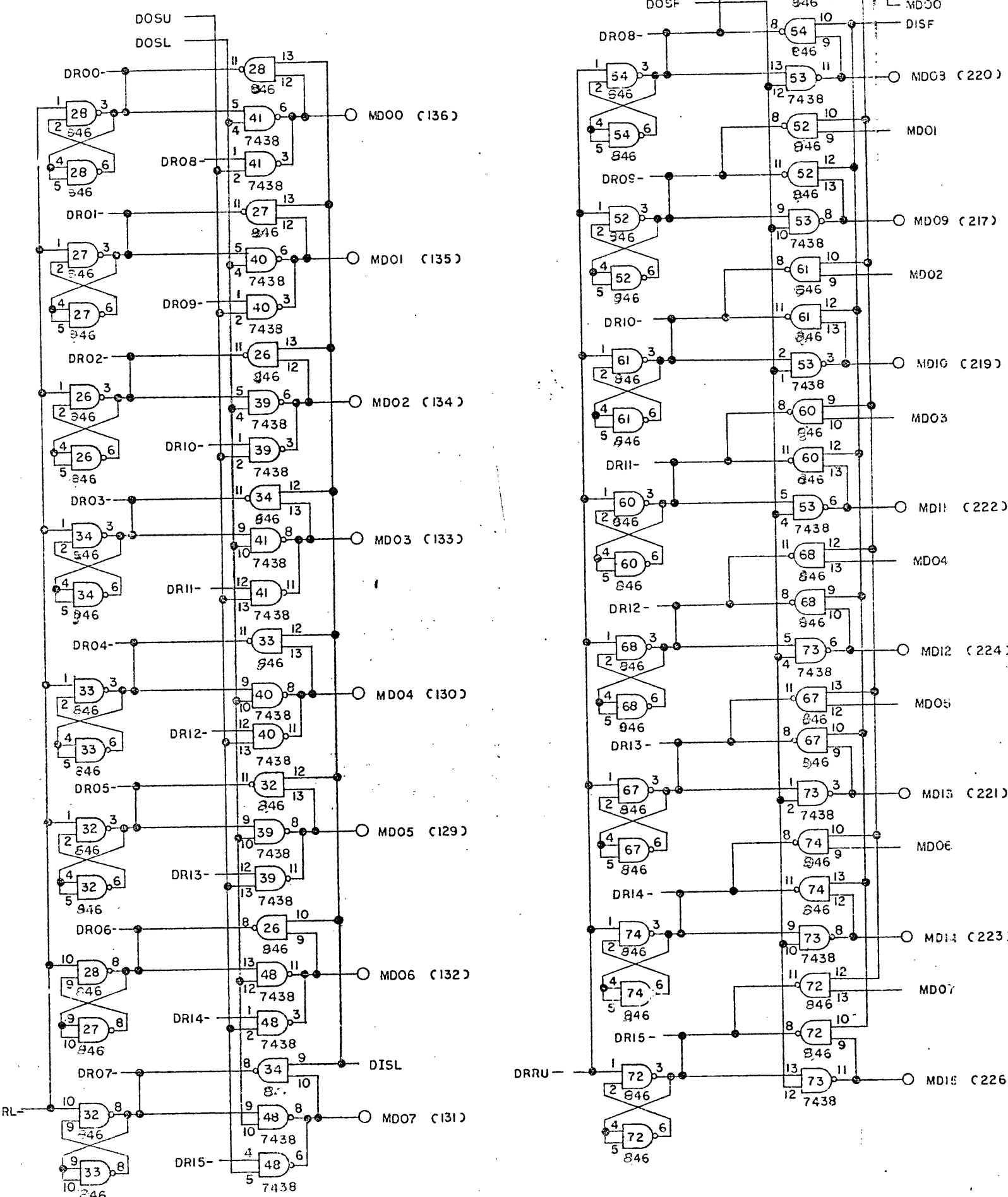


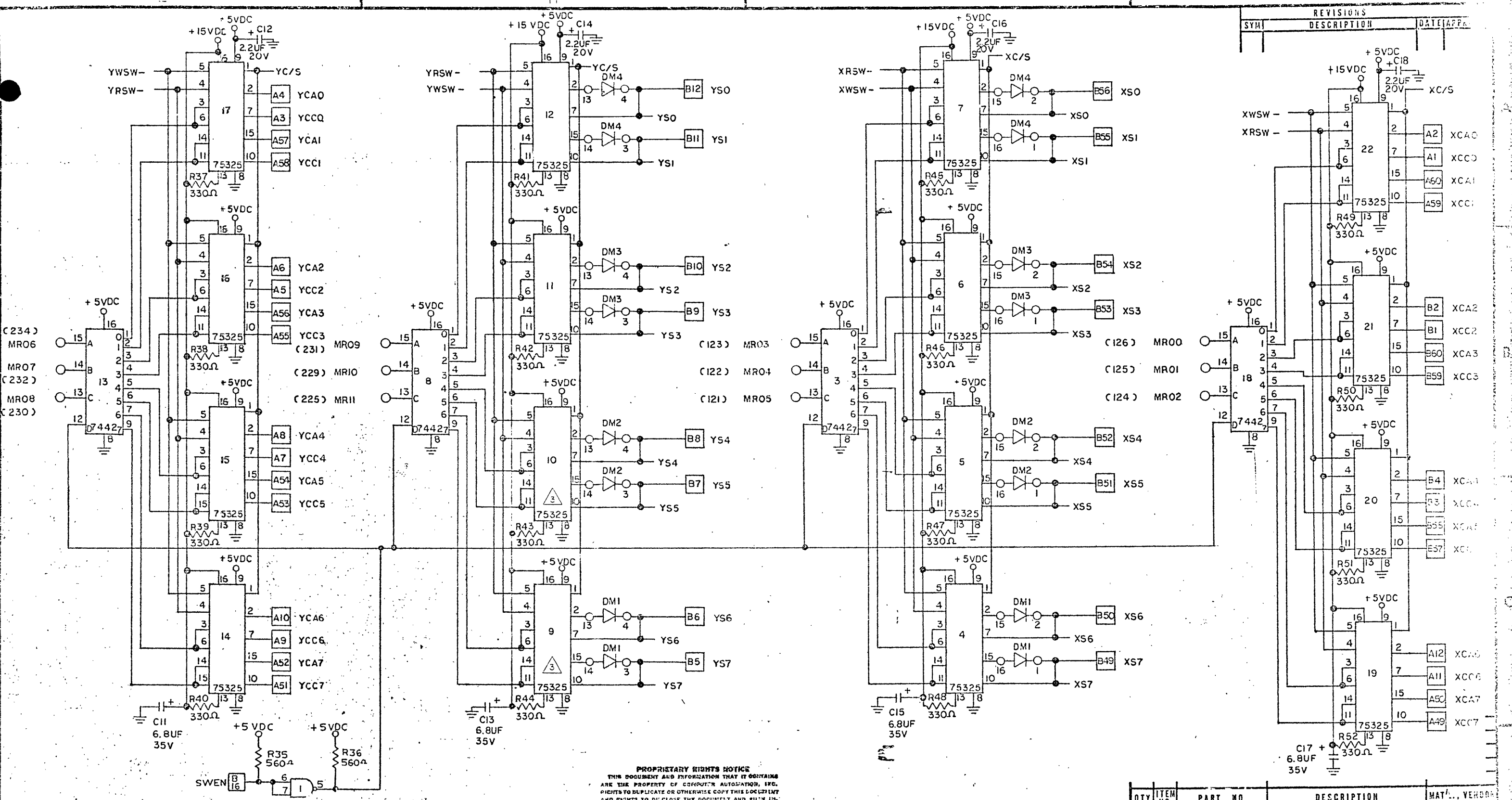
SYM	DESCRIPTION	DATE
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OUTSTANDING CHANGE NOTICE	
REV. LEVEL	REWORK REQ'D.
Y1	YES
Y2	YES
Y3	YES
Y4	YES
Y5	NO
Y6	YES
Y7	YES
Y8	YES
Y9	YES

QTY	ITEM NO.	PART I.D.	DESCRIPTION		MAT'L. VEND.		
			LIST OF MATERIAL				
DR. BLASKOVIC			COMPUTER AUTOMATION INC.				
CHK.			405 WEST SIXTEENTH STREET NEWPORT BEACH, CALIFORNIA 92660				
DSG.			LOGIC, 3 WIRE MEMORY				
ENGR.			ALPHA				
PROJ.			SHEET 2 OF 2				
REL.			REF. NO. 100-1000000000				
TOLERANCES							
$.X = \pm .1$							
$.XX = \pm .03$							
$.XXX = \pm .010$							
ALL HOLE DIAMETERS ARE AFTER PLATING							
SIZE D							
SCALE =							
SHT. 2 OF 2							

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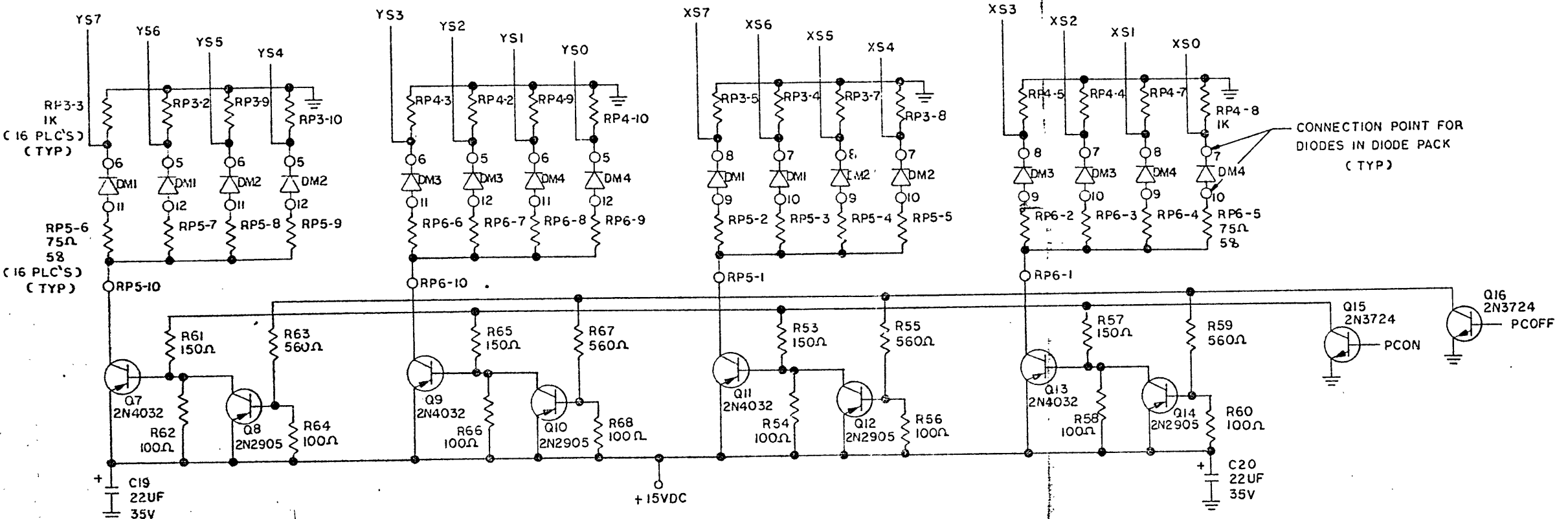
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QTY	ITEM NO.	PART NO.	DESCRIPTION	MATERIAL, VENDOR
LIST OF MATERIAL				
DR. BLASKOVIC				
CHK.				
DSG.				
ENGR.				
PROJ.				
REL.				
TOLERANCES				
		X = ± .1		
		XX = ± .03		
		XXX = ± .010		
ALL HOLE DIAMETERS ARE AFTER PLATING				
D	SIZE	LOC-E2237-YX		
SCALE				SHT. 3 OF 4

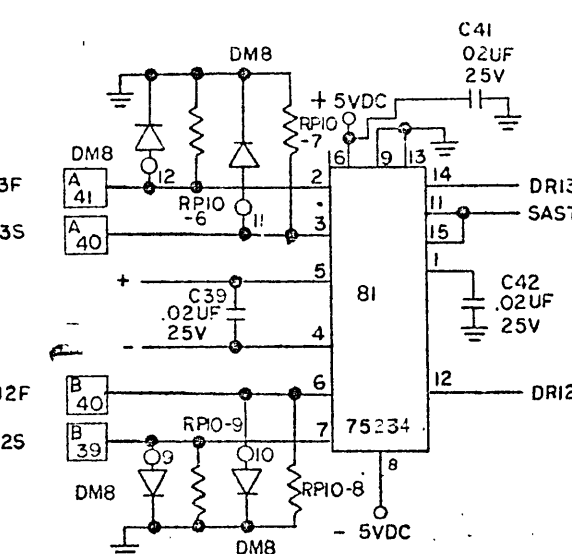
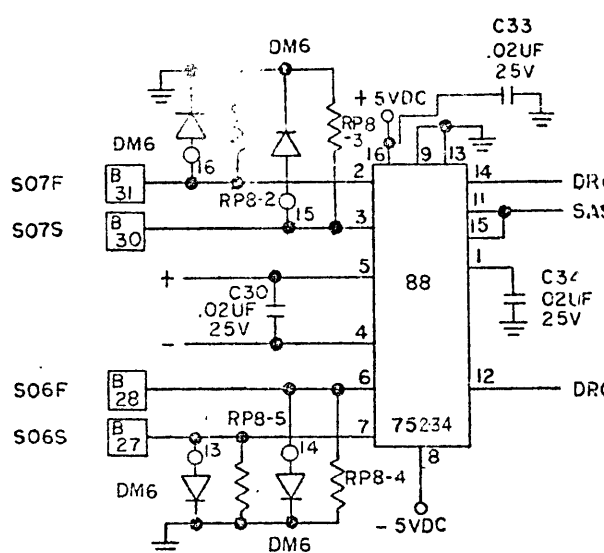
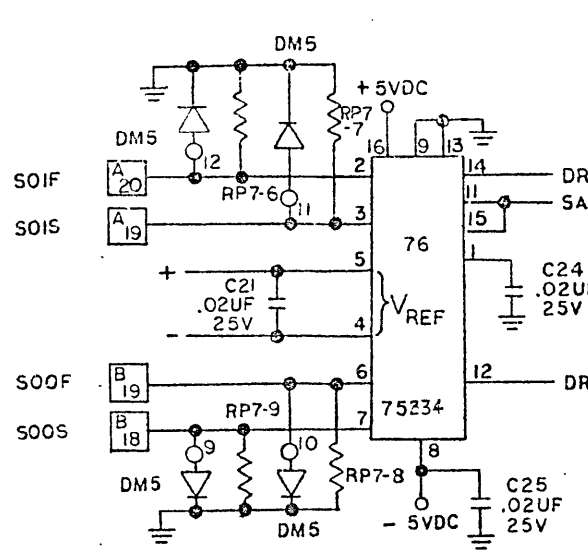
LOGIC, 3 WIRE MEMORY

47 LOGICAL ALPHABET

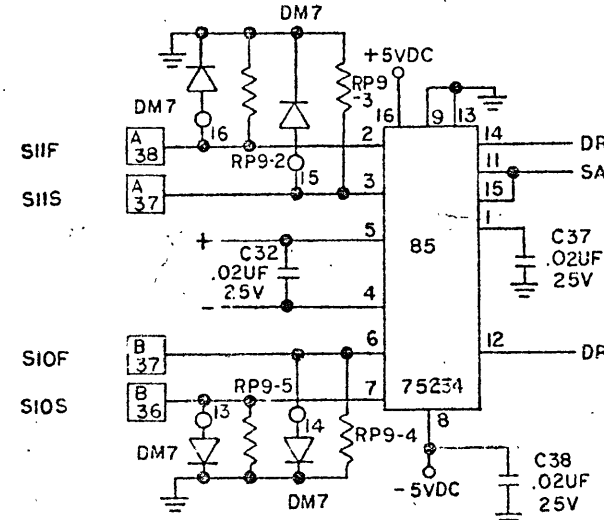
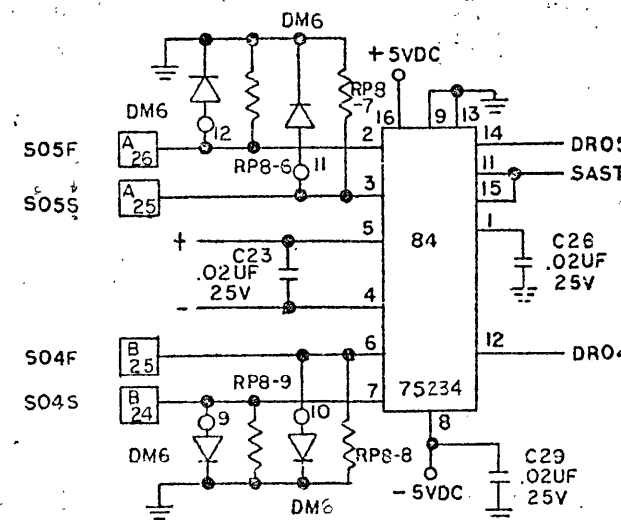
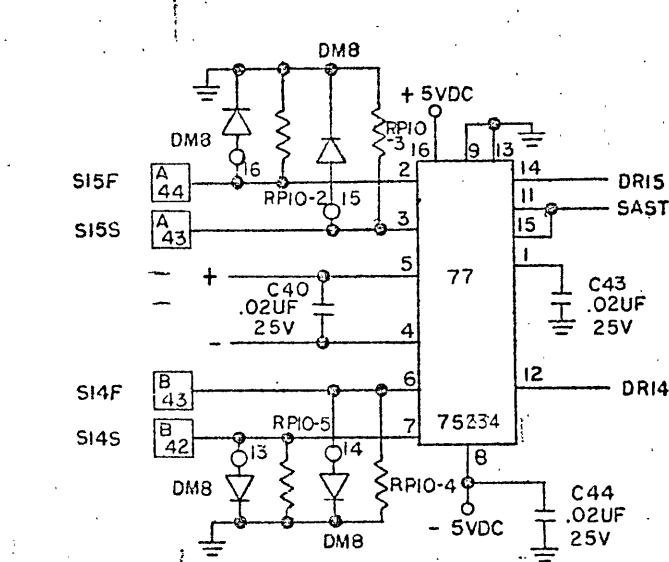
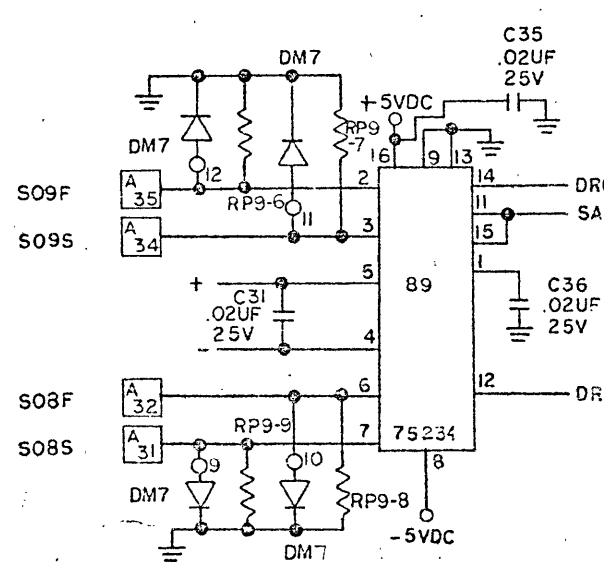
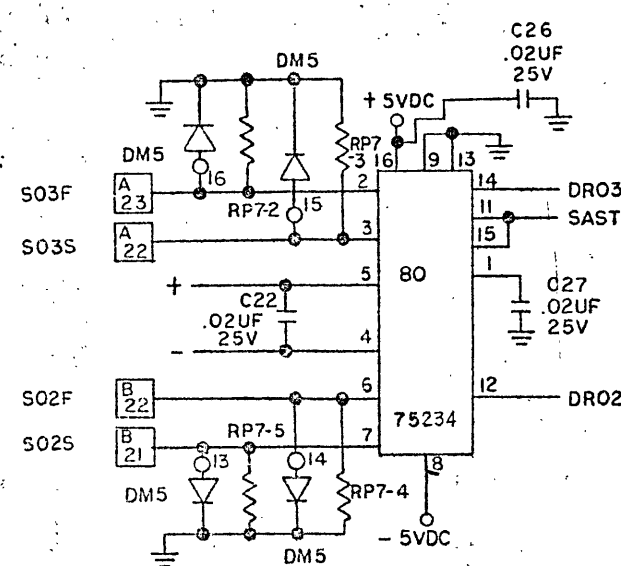
REVISIONS		SYN	DESCRIPTION	DATE APPROVAL



QTY	ITEM NO.	PART NO.	DESCRIPTION	MATL VENDR
LIST OF MATERIAL				
DR. BLASKOVIC	CHK.	COMPUTER AUTOMATION INC		
	DSG.	155 WEST SIXTEENTH STREET, NEWPORT BEACH, CALIFORNIA 92660		
	ENGR.			
	PROJ. MGR.			
	REL.			
TOLERANCES				
	X	= ± .1		
	XX	= ± .03		
	XXX	= ± .010		
ALL HOLE DIAMETERS ARE AFTER PLATING				
	SIZE	D	00-52237-X	REV. Y
	SCALE			SHT. 4 OF 4



CR2
IN5231B
5IV
58
R69,91Ω
2%,2W
-15VDC



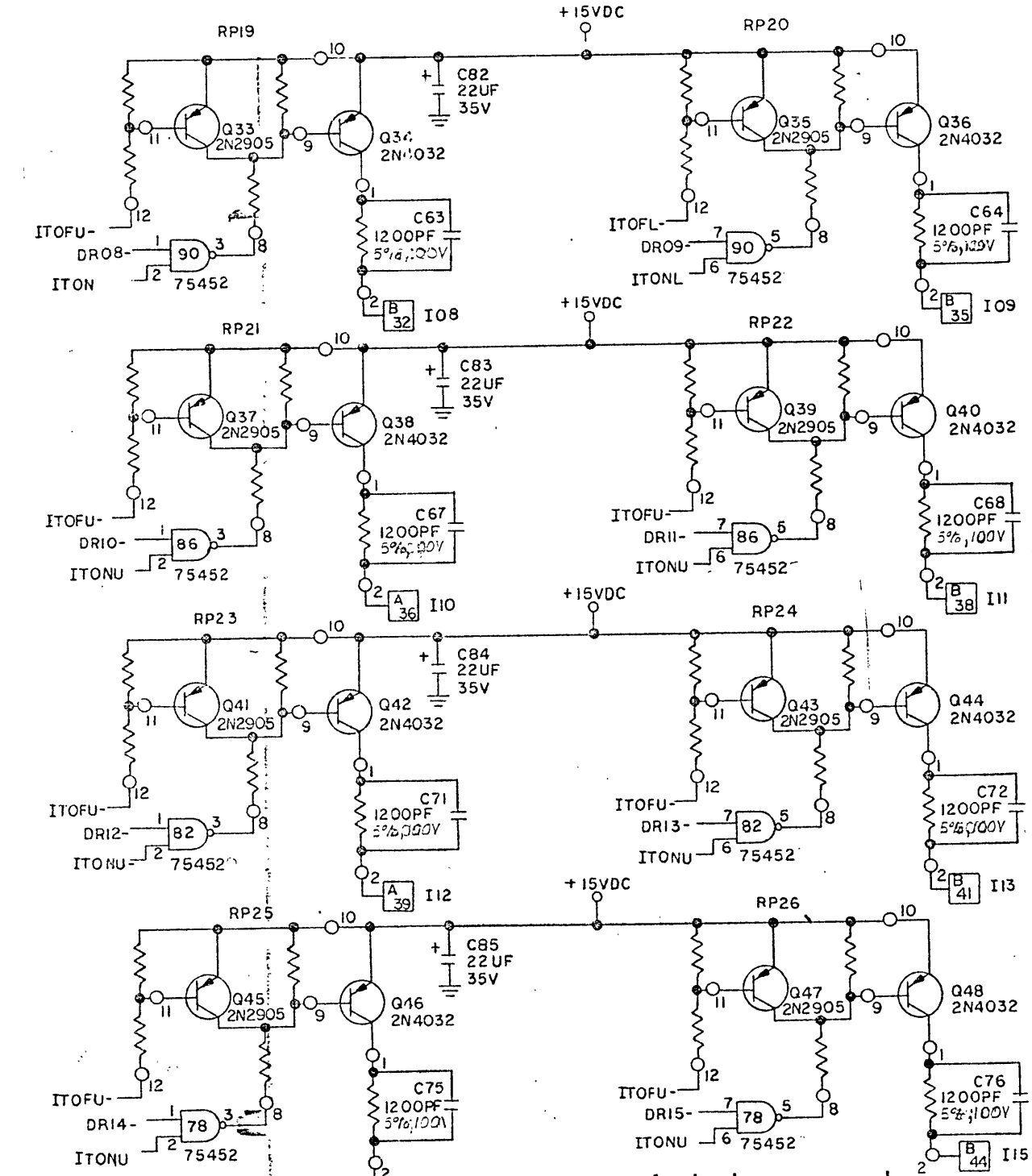
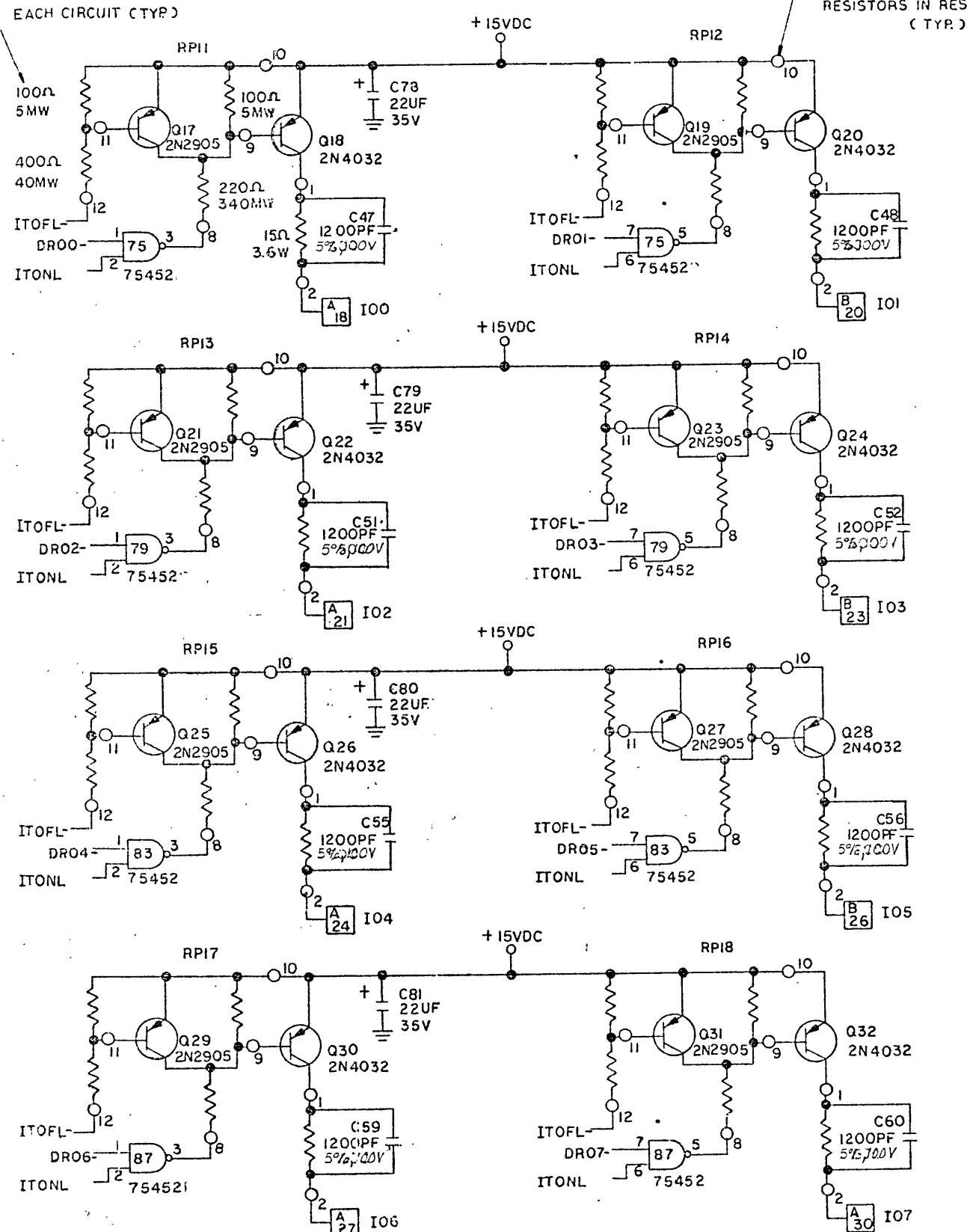
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AUTOMATION, INC.

QTY	ITEM NO.	PART NO.	DESCRIPTION	MAT'L. VENDOR
LIST OF MATERIAL				
DR. BLASKOVIC				COMPUTER AUTOMATION INC.
CHK.				100 WEST SIXTEENTH STREET, NEWPORT BEACH, CALIFORNIA 92660
DSC.				DATA SYSTEMS CORPORATION
ENGR.				DATA SYSTEMS CORPORATION
PROJ.				DATA SYSTEMS CORPORATION
REL.				DATA SYSTEMS CORPORATION
TOLERANCES				
X	= ± .1			
XX	= ± .03			
XXX	= ± .010			
ALL HOLE DIAMETERS ARE AFTER PLATING				
SIZE	D	00-52257-X	Y	Z
SCALE	1			
SHT.	5	OF	7	

NOTE: RP7-RPIO ARE 100⁴, 1/4W, 5%

REVISIONS	SYM	DESCRIPTION	DATE APPROVAL
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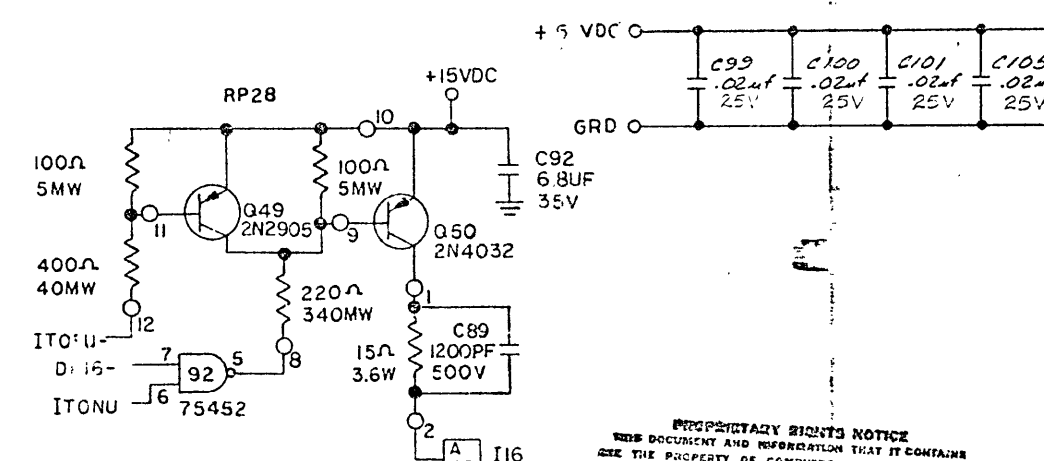
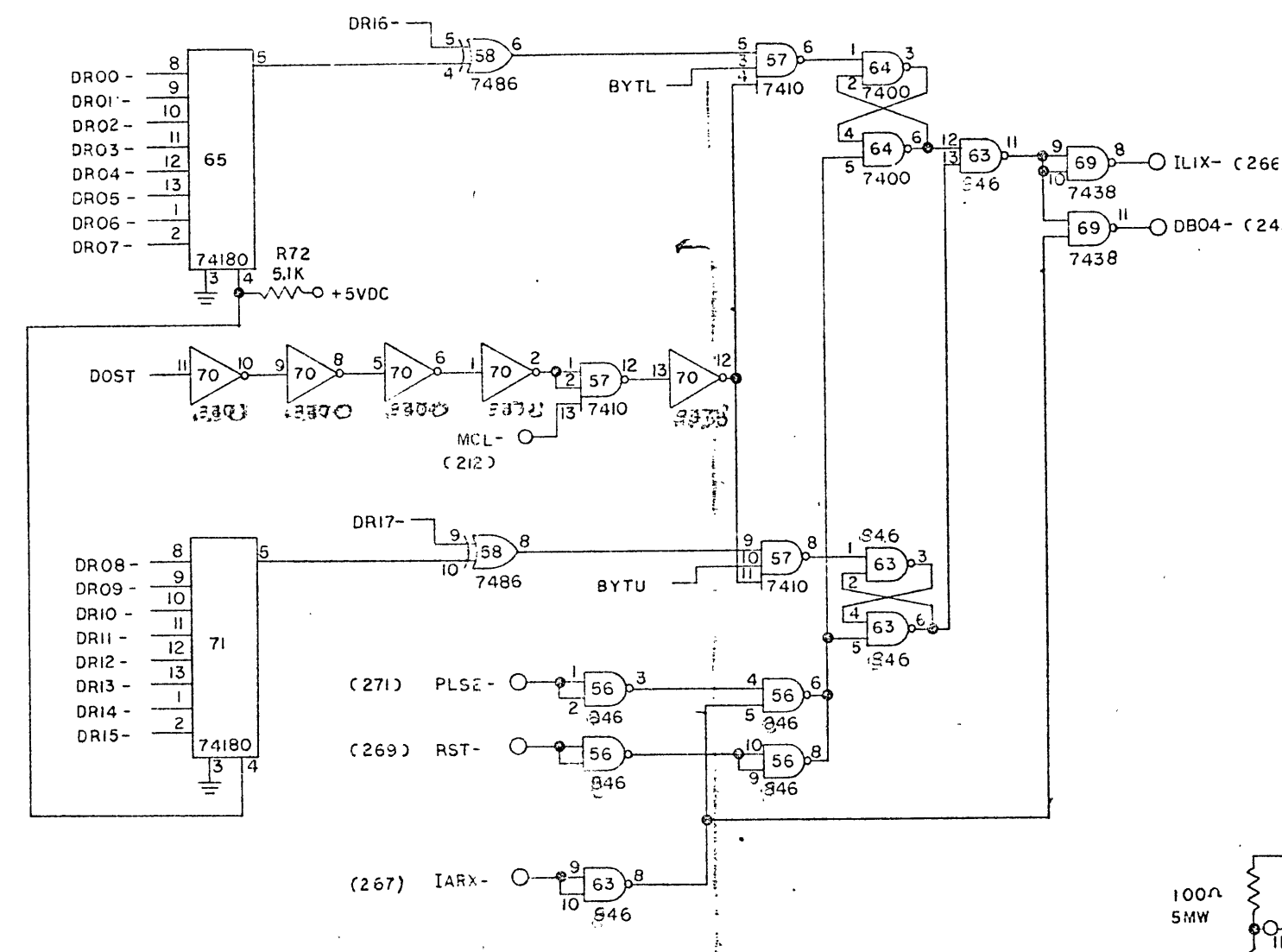
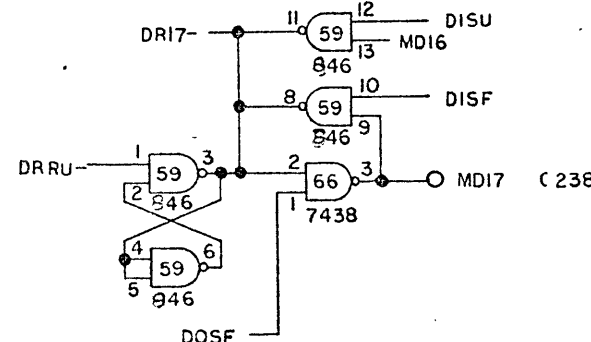
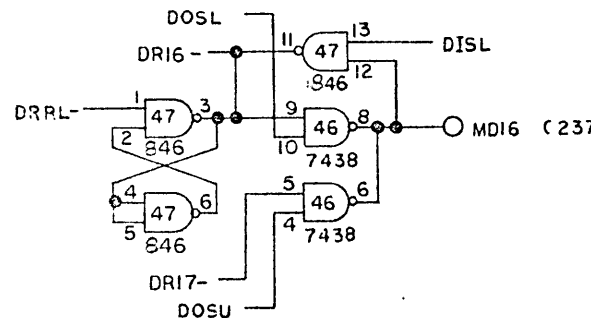
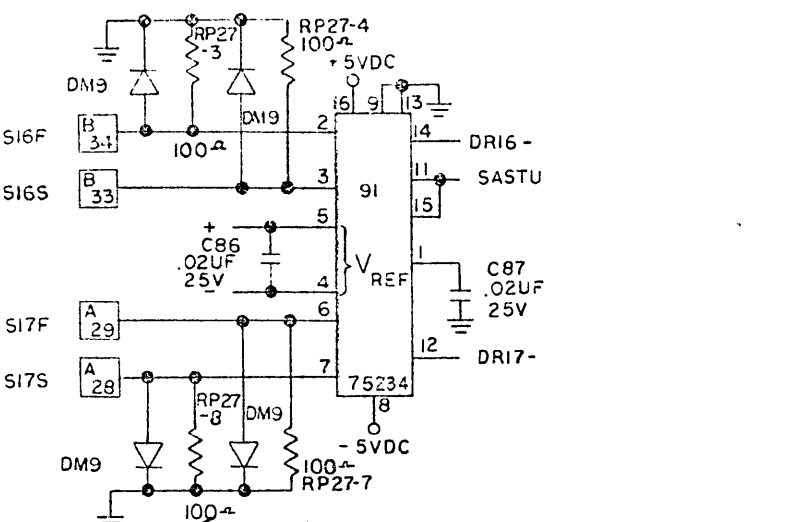
RESISTOR VALUES FOR
EACH CIRCUIT (CTYP.)



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QTY	ITEM NO.	PART NO.	DESCRIPTION	MAT'L., VENDOR
LIST OF MATERIAL				
DR. BLASKOVIC	CHK.			
DSG.	ERGR.			
PROJ.	REL.			
TOLERANCES				
X = ± .1				
.XX = ± .03				
XXX = ± .010				
ALL HOLE DIAMETERS ARE AFTER PLATING				
D	50-52237 XX	SIZE	REV	
SCALE =	SHT. 6 OF 7			

LOGIC, 3 WIRE MEMORY
(ALPHA).



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DASH NO.	NEXT ASSY	QTY	DSG. ENGR.	ALPHA, 3 WIRE MEMORY		
		REQD	PROJ.	(ALPHA)		
			REL.			
TOLERANCES						
$X = \pm .1$				SIZE D	REF OC-E2237-XX	Y
$.XX = \pm .03$						
$.XXX = \pm .010$						
ALL HOLE DIAMETERS ARE AFTER PLATING				SCALE	SHT. 7 OF	